ABSTRACT OF THE DISCLOSURE

1	An image in the form of image dots produced by one or
2	more pixel generators is projected onto a light-sensitive
3	material with a certain amount of light power over a certain
4	length of exposure time. Each pixel generator is driven by a
4	voltage of periodically alternating polarity which alternates
5	between half-periods of negative voltage and half-periods of
6	positive voltage, with the negative voltage and the positive
7	voltage being equal in absolute magnitude. The exposure time
8	for each image dot is allocated equally to the respective
9	half-periods of negative and positive voltage.